de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (908) 735-9315

LETTER OF TRANSMITTAL

To:	USEPA			·		Date	4/14/04	Project No	. 3114E		
2890 Woodbridge Ave., Edison, NJ 08837			Bldg. 209, Mailstop	211	Attention	Joe Cosent	ino				
			8837			RE:	Bayonne Barrel & Drum				
WE A	ARE SENDI	ING	YOU	☑ Attached □	Unde	er separate (over via		_ the following items		
	☐ Shop drawings			☐ Prints	ns 🗆	☐ Samples ☐ Specifications					
THESE	□ Сору	of le	tter □ Cha	nge order	⊠ <u>Otl</u>	her - Descri	ption Below				
	COPIES				DI	ESCRIPTIO	ON				
			1	Analytical Results for Building 6 Floor Tile (Asbestos)							
THE	SE ITEMS V	WER	E TRANSA	AITTED PREVIOU	ISLY:						
	COPIES			DESCRIPTION		DATE TRANSMIT	1	TRANSMITTED HOW			
THE	SE ARE TR	ANS	MITTED A	AS CHECKED BEL	OW:						
☐ For approval				☐ Approved as sub	□R	esubmit	copie	copies for approval			
☑ For your use			1	☐ Approved as note	ed	□ s	ubmit	copies	for distribution		
☐ For your files				☐ Returned for corr	rections	s 🗆 R	eturn correcte	ed prints			
☐ For review and comment				☐ As requested							
REM	ARKS:			•							
COP	Y TO: Jac	k Mo	Burney, de	maximis, inc.		· · · · · · · · · · · · · · · · · · ·					
						SIGN	ED.	lln X	Elle		



400 Middlesex Avenue

628188 April 7, 2004 Carteret, NJ 07008 ATTENTION (732) 969-2700 Fax (732) 969-2701 Stan Baker RE: Bayonne Barrel & Drum "Complete Solutions To Your Environmental Concerns" de maximis, inc. 186 Center Street, Suite 290 (908) 735-0315 Clinton, New Jersey Under separate cover via the following items: X Attached WE ARE SENDING YOU **Specifications** 7 Plans Samples Prints Shop drawings Change Order Copy of Letter DESCRIPTION NO. COPIES DATE 4/6/04 Copy of EMSL Asbestos Analytical For Floor Tiles Building #6 THESE ARE TRANSMITTED as checked below: Approved as submitted Resubmit copies for approval For approval Approved as noted Submit copies for distribution X For your use Returned for corrections Return corrected prints As requested For review and comment PRINTS RETURNED AFTER LOAN TO US 20 ___ FOR BIDS DUE REMARKS:

COPY TO

File.

Signed:

Townse Thomas M. Tomassetti

LETTER OF TRANSMITTAL

EMSL Analytical, Inc.

107 Haddon Ave., Westmont. NJ 08108

Phone: (856) 858-4800 Fex: (856) 858-4950 Email: seleget@EMSL.com

8568589551



Attn:

Fax:

Tom Tomassetti

Code Enviro-Sciences, LLC

400 Middlesax Ave.

Carteret, NJ 07008

(732) 274-1753 Project: BAYONNE BARREL & DRUM

Phone: (732) 969-2700

Customer ID:

CODE50

Customer PO:

30038

Received:

04/06/04 9:36 AM

EMSL Order: EMSL Proi:

Analysis Date:

4/7/2004

040405959

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		•		Non-Asbastos			<u>Astrestos</u>	
4 -	Location	Appearance	Treatment	%	Fibrous	% Non-Fibrous	% Type	
BBD-BLDG8- DKRED TILE 040403999-0001	BLDG. 6 TOP LAYER	Red Non-Fibrous Historgeneous	Dissolved			80% Non-fibrous (other)	20%	Chrysotile
BBD-BLDG6- DKRED MASTIC 040405959-0003	BLDG. 6 TOP LAYER	Black Non-Fibrous Heteroganeous	Dissolved			98% Non-fibrous (other)		
BBD-BLDG6-TAN TILE 040405955-0002	BLDG. 6 BTM LAYER	Tan Non-Fibrous Heterogeneous	Dissolved			90% Non-fibrous (other)	***	Anthophylli Chrysottis
BBD-BLDG6-TAN MASTIC 040405989-0004	BLDG. 6 BTM LAYER	Black Non-Fibrous Heterogeneous	Dissolved			97% Non-fibrous (other)	3%	Chrysotile

Analyst(s)

Erica Valent (4)

Stephen Siegel, CIH or other exproved signatory

sions invarent in PLM, exhastos tibers in dimensions below the resolution capability of PLM may not be distacted. Samples reported as <1% or none definition into the tibers in the contract of the contract o Nestmont (NVLAP STUTD48-0), NY ELAP 10872